		System Inform	ation	Labels			
PV Module Ratings			Inverter Ratin	igs	Photovo	Itaic DC Disconnec	
Mo				olarEdge	Rated MPP Cur	rent = 34.5 A	
Mo	dule Model SW	345XL Mono Inv		E11400A-US	Rated MPP Vol	age = 350 V	
Ma	x Power = 345	W M	ax. Output Power = 12	2000 W	Max. System V	oltage = 500 V	Solutions
Ope	en Circuit Voltage = 47.8	V M	ax. DC Voltage = 50	00 V	Max. System C	urrent = 45.0 A	Joiutons
	x Power Point Voltage = 38.2		orminal AC Voltage = 24	10 V	Photovo	Itaic AC Disconnec	t
	ort Circuit Current = 9.75		ax. AC Current = 47	7.5 A	AC Output Curre	ent = 47.5 A	P.O. Box 887 Beavercreek, Oregon 9700
	x Power Point Current = 9.10		EC Inverter Efficiency = 97		Nominal AC Vol		Phone: 503-680-3718
	12 modules w/ optimizers in series 12 modules w/ optimzers in series 12 modules w/ optimzers in series 12 modules w/ 12 modules w/		Combiner Box w/ 20A Fusing (@ inverter)			Sheet	ding Grounding Electrode
	optimzers in series	<sup>8</sup>			) — Suite requi State	je <mark>ct to the min</mark> rements of the of Oregon Ele	N.E.C.,
	optimzers in series				) — Suite requi State	rements of the of Oregon Ele Hatians, and T	N.E.C., ctrical i <u>íle</u> .26
REF			ENT SCHEDULE	NOTES	) — Suite requi State	rements of the of Oregon Ele Hatians, and T	N.E.C., ctrical i <u>tle</u> .26
	DESCRIPTION			NOTES	Sub requi State Reg	rements of the of Oregon Ele Hatians, and T	N.E.C., ctrical itle: 26 There are 4 copies of this sub- system
1	DESCRIPTION SOLAR PV MODULE	EQUIPM PN SW 345XL MONO	SOLARWORLD SU	UNMODULE XL 345	MONO	rements of the of Oregon Ele Hatians, and T	N.E.C., ctrical ites: 26 There are 4 copies of this sub- system Equipment, conductors and conduit
1	DESCRIPTION SOLAR PV MODULE PV MODULE OPTIMIZER	EQUIPM PN SW 345XL MONO P400	SOLARWORLD SU SOLAREDGE 400	UNMODULE XL 345V DW PV MODULE OP	V MONO TIMZER	rements of the of Oregon Ele Hatians, and T	N.E.C., ctrical otes: 26 There are 4 copies of this sub- system Equipment, conductors and condui as listed or equivalent.
1 2 3	DESCRIPTION SOLAR PV MODULE PV MODULE OPTIMIZER ARRAY MOUNTING HARDWARE	EQUIPM PN SW 345XL MONO P400 TBD	SOLARWORLD SU SOLAREDGE 400 GROUND MOU	UNMODULE XL 345V DW PV MODULE OP UNT RACKING SY S	W MONO TIMIZER TEM	rements of the of Oregon Ele Hatians, and T	N.E.C., ctrical ite: 26 There are 4 copies of this sub- system Equipment, conductors and condui as listed or equivalent. Expected nominal string voltage:
1 2 3 4	DESCRIPTION SOLAR PV MODULE PV MODULE OPTIMIZER ARRAY MOUNTING HARDWARE JUNCTION BOX	EQUIPM PN SW 345XL MONO P400 TBD TBD	SOLARWORLD SU SOLAREDGE 400 GROUND MOU FOR TRANSITION FROM PV	UNMODULE XL 345V DW PV MODULE OP UNT RACKING SY S V WIRE TO CONDUC	W MONO TIMIZER TEM TORS IN CONDUIT	rements of the of Oregon Ele Hatians, and T	N.E.C., ctrical otes: 26 There are 4 copies of this sub- system Equipment, conductors and condui as listed or equivalent.
1 2 3 4 5	DESCRIPTION SOLAR PV MODULE PV MODULE OPTIMIZER ARRAY MOUNTING HARDWARE JUNCTION BOX COMBINER BOX	EQUIPM PN SW 345XL MONO P400 TBD TBD TBD TBD	SOLARWORLD SU SOLAREDGE 400 GROUND MOU FOR TRANSITION FROM PV DUAL FUSE, 3-CIRCUIT FU	UNMODULE XL 345V DW PV MODULE OP UNT RACKING SYS WIRE TO CONDUC USED COMBINER BO	W MONO TIMIZER TEM TORS IN CONDUIT DX, 20A FUSING	rements of the of Oregon Els Hations, and T he City of Por	N.E.C., ctrical ite: 26 There are 4 copies of this sub- system Equipment, conductors and condui as listed or equivalent. Expected nominal string voltage:
1 2 3	DESCRIPTION SOLAR PV MODULE PV MODULE OPTIMIZER ARRAY MOUNTING HARDWARE JUNCTION BOX	EQUIPM PN SW 345XL MONO P400 TBD TBD TBD TBD SE11400A-US	SOLARWORLD SU SOLAREDGE 400 GROUND MOU FOR TRANSITION FROM PV DUAL FUSE, 3-CIRCUIT FU SOLAREDGE 11.4KW	UNMODULE XL 345V DW PV MODULE OP UNT RACKING SYS WIRE TO CONDUC USED COMBINER BO	W MONO TIMIZER TEM TORS IN CONDUIT DX, 20A FUSING	rements of the of Oregon Ele ristions, and N he City of Port • •	N.E.C., ctrical ites: 26 There are 4 copies of this sub- system Equipment, conductors and condui as listed or equivalent. Expected nominal string voltage: 350Vdc.
1 2 3 4 5 6	DESCRIPTION SOLAR PV MODULE PV MODULE OPTIMIZER ARRAY MOUNTING HARDWARE JUNCTION BOX COMBINER BOX AC/DC INVERTER	EQUIPM PN SW 345XL MONO P400 TBD TBD TBD TBD SE11400A-US CONDUIT & CO	SOLARWORLD SU SOLAREDGE 400 GROUND MOU FOR TRANSITION FROM PV DUAL FUSE, 3-CIRCUIT FU	UNMODULE XL 345V DW PV MODULE OP UNT RACKING SYS WIRE TO CONDUC USED COMBINER BO	W MONO TIMIZER TEM TORS IN CONDUIT DX, 20A FUSING	rements of the of Oregon Ele ulations, and N he City of Por • • • • •	N.E.C., ctrical ite 26 There are 4 copies of this sub- system Equipment, conductors and condu as listed or equivalent. Expected nominal string voltage: 350Vdc.

REF DESCRIP. /CONDUCTOR TYPE CONDUCTOR GAUGE NUMBER OF CONDUCTORS CONDUIT TYPE CONDUIT SIZE 2/1 #12 / #6 IN FREE AIR SUB-SYSTEM SIZE: 12.42 kW 6/1 #8 / #10 EMT 1-1/4" 3 Strings of 12 Modules / Optimizers (Solarw orld #6 / #10 2/1 EMT 3/4" 345W / SolarEdge P400) #6 IN FREE AIR 1 EMT #6/#8

PV-WIRE & BARE GROUND

Α

С

B THWN

E THWN-2

THWN-2

D BARE GROUND

Date: May 17, 2017 NOT TO SCALE

Sheet 1 of 4



V	0	te	25	5.	

Equipment, conductors and conduit • as listed or equivalent.

ONE-LI	NE STANDARD ELECTRICAL DIAGRAM
PROJECT	REF: West Hayden Island Moorage
	RESS: 2630 North Hayden Island Dr, OR 97217
	SIZE: 49.68 kW
	s of 12 Modules / Optimizers (Canadian W / SolarEdge P400)
	Sheet 2 of 4
	Date: May 17, 2017
	NOT TO SCALE

	EQUIPMENT SCHEDULE							
RE	REF DESCRIPTION PN NOTES							
1	SOLAR PV SUB-SYSTEM	N/A	12.42 KW SUB-	12.42 KW SUB-SYSTEM, SEE SHEET 1				
2	2 AC AGGREGATE PANEL TBD 240VAC, 250A MAIN-BUS ONLY LOAD CENTER, WITH (4) 60A, 240V, 2-POLE CIRCUIT BREAKERS (BACK-FED)							
3	MAIN SOLAR AC DISCONNECT	SQUARE D, SAFETY SWITCH, 240V, 400A, 2-POLE, 250A FUSING				DIC		
4	SERVICE PANEL	N/A	240V- 320 AMDS			Martin		
		CONDUIT & C	ONDUCTOR SCHEDULE			930/11		
RE	F DESCRIP. /CONDUCTOR TY PE	CONDUCTOR GAUGE	NUMBER OF CONDUCTORS	CONDUIT TY PE	CONDUIT SIZE	]		
A	THWN-2	#6 / #8	3/1	EMT	1"			
B	BARE GROUND	#6	1	IN FREE AIR				
C	THWN-2	250kcmil / #4	3/1	EMT	2-1/2"			
1.15		* *		,,				

#### PEARSON FLD

Elev.	Hig	h Temp	Dista	nce abov	ve roof	Extreme	ENERGY
	0.4%	aprentine and a second s	0.5"	3.5"	12"	Min	
8 m	37 °C	32 °C	54 °C	49 °C	46 °C	-7 °C	Solutions
$T_{cold} = -7$ lush Roo olarWor oc = 47. sc = 9.75 cold Voc lot Vmp colarEdge fax Input folarEdge fax Input folarEdge folarEdge fax Input folarEdge fax Input folarEdge fax Input folarEdge fax Input folarEdge fax Input folarEdge folarE	of Mount $\sqrt{oltage C}$ $\sqrt{oltage C}$ oltage	C = $-32^{\circ}$ C alculations Mono /mp = $38.2$ V mp = $9.10A$ (47.8V x -0.3) (47.8V x -0.4) (47.8V x -0.4) (38.2V x -0.4) ptimizer er: 400W ange: 8-80V out: 15A 0A-US Invert 500V 350V 0Vac W S = $35.5A \leftarrow Li$ circuit: A (continuous 3A (PV Wire i r 35A into 75° = $30.9A$ (con r 35A into 75°	Voc Tr Pmax 304%/°C x 43%/°C x 2 Maxim Max Ir Max Ir Max Ir Max C Max C	47°C) = 38. hum Power hput DC Vo hput Isc Cu ax Input St OC Input (A) Output curre 4.5A by the ects Is in free ai use – cond Is)	cient = -0.3 fficient = -0 7.8V + 4.6 2V – 7.72V per String: ltage: 80V rrent: 10A ring Length ): 34.5A ent: 47.5A ent: 47.5A	804%/°C 0.43%/°C 55V = <b>52.4V</b> 5250VV n: 8/25	Conductor Ampacity. OCPD & Disconnects (continued) Inverter Output Circuit: 47.5A x 125% = 59.4A #6 AWG (rated for 65A into 75°C terminals and required OCPD) 60A, 240V, 2-Pole Back-Fed Circuit Breaker in the AC Aggregate Panel. Circuit Breakers serve as disconnecting means for the adjacent inverters. AC Aggregate Panel Output Circuit: 47.5A x 4 x 125% = 238A 250kcmil (rated for 255A into 75°C terminals and required OCPD) 400A, 240V, 2-Pole, Fused AC Disconnect, with 250A fusingP.O. Box 887 Beavercreek, Oregon 9701 Phone: 503-680-3718Voltage Drop calculations: PV NPPT String Current: 345W x 12 + 350V = 11.8A DC conductor run is 240 ft (estimated worst case – NOT CONFIRMED) DC Voltage Drop (2 x 240ft x 11.8A x 0.778Ω/kft x 100) / (1000ft/kft x 350V) = 1.26%P.O. Box 887 Beavercreek, Oregon 9701 Phone: 503-680-3718PV NPPT String Current: 34.5A max inverter limit DC conductor run is 5 ft (estimated) DC Voltage Drop (2 x 5ft x 34.5A x 0.491Ω/kft x 100) / (1000ft/kft x 350V) = 0.05% Inverter Output is 240Vac, 47.5A AC conductor run is 85 ft (estimated worst case) AC Voltage Drop (2 x 15ft x 47.5A × 0.491Ω/kft x 100) / (1000ft/kft x 240V) = 0.29%P.O. Box 887 BC conductor run is 85 ft (estimated) AC conductor run is 85 ft (est
voltage dr	rop - conf	quired on lon firm lengths a n PV+ and PV	nd voltage	drop on-si	te.		Mar In the Brank on Br
	to the inve						ELECTRICAL CALCULATIONS PROJECT REF: West Hayden Island Moorage
DC Disconnect function integral to inverter for servicing fuses in the combiner box loc DC Combiner Box Output Circuit:					PROJECT REF: West Hayden Island Moorage SITE ADDRESS: 2630 North Hayden Island Dr, Portland, OR 97217 SY STEM SIZE 49.68 kW		
	(rated for	65A into 75°C	C terminals	5)			Solar 345W / Solar Edge P400)
							Sheet 3 of 4

Date: May 17, 2017

.

## ENERGY **Solutions**

P.O. Box 887 Beavercreek, Oregon 97004 Phone: 503-680-3718

#### Notes:

- Existing electrical service feed to be upgraded from 15kVA to 50kVA • single-phase transformer.
- Ampacity calculations from array to dc combiner box based on 6 • current-carrying conductors per conduit.
- Each PV String lands on a set of fuses in a DC Combiner Box located • adjacent to the service. DC Disconnect on the inverter serves as disconnecting means for those fuses.
- Circuit Breakers in AC Aggregate Panel serve as disconnecting means • for the adjacent inverters.
- Distances for voltage drop calculations are estimates based on • measurements taken from satellite imagery. Voltage drop calculations should be verified on-site using actual conductor run lengths.
- . PV strings with shorter conductor runs may be downsized to a #10 AWG conductor.
- If parallel conductors are preferred for the AC Aggregate Panel Output • Circuit, parallel #1/0 AWG CU conductors in a single 2-1/2" EMT should be used.
- Interconnection to the main service via a line-side tap in the main • service panel to the supply conductors. Complies with 705.12.
- Conductor sizing listed is minimum required based on NEC ampacity • calculations for CU conductors, unless otherwise noted.
- PV System to be installed and labeled per National Electric Code. • Specifically: - 690.31(B)
  - 690.4(D)
  - 690.5(C) - 690.35(C) and (F)
  - 690.13(B) - 690.5(C)
  - 705.12(D) - 690.17(E)
- Inverter listed to UL-1741 for grid-interactive use and GFDI protection. .
- All equipment used UL listed. .
- All equipment, conductors and conduit as listed or equivalent. .

Approved Except as Noted Subject to the minimum requirements of the N.E.C., State of Gregon Electrical Regulations, and Title 26 If the City of Portland

DESIGN / BUILD NOTES				
PROJECT REF: West Hayden Island Moorage				
SITE ADDRESS: 2630 North Hayden Island Dr, Portland, OR 97217				
SYSTEM SIZE: 49.68 kW				
12 Strings of 12 Modules / Optimizers (Canadian Solar 345W / SolarEdge P400)				
Sheet 4 of 4				
Date: May 17, 2017				

## Sunmodule<sup>\*</sup> sw 340-350 XL MONO





.

TUV Power controlled: Lowest measuring tolerance in industry



Every component is tested to meet 3 times IEC requirements



Designed to withstand heavy accumulations of snow and ice



Available with either 1000 V or 1500 V maximum voltage rating



25-year linear performance warranty and 10-year product warranty



Glass with anti-reflective coating

#### World-class quality

Fully-automated production lines and seamless monitoring of the process and material ensure the quality that the company sets as its benchmark for its sites worldwide.

#### SolarWorld Plus-Sorting

Plus-Sorting guarantees highest system efficiency. SolarWorld only delivers modules that have greater than or equal to the nameplate rated power.

#### 25-year linear performance guarantee and extension of product warranty to 10 years

SolarWorld guarantees a maximum performance digression of 0.7% p.a. in the course of 25 years, a significant added value compared to the two-phase warranties common in the industry, along with our industry-first 10-year product warranty.\*

\*in accordance with the applicable SolarWorld Limited Warranty at purchase. www.solarworld.com/warranty







ISO 9001 ISO 1400 Certified

UL 1703



Home Innovation



## Sunmodule<sup>\*</sup> SW 340-350 XL MONO

•



#### PERFORMANCE UNDER STANDARD TEST CONDITIONS (STC)\*

		SW 340	SW 345	SW 350
Maximum power	P <sub>max</sub>	340 Wp	345 Wp	350 Wp
Open circuit voltage	V <sub>oc</sub>	47.6 V	47.8 V	48.0 V
Maximum power point voltage	V <sub>mpp</sub>	38.0 V	38.2 V	38.4 V
Short circuit current	I <sub>sc</sub>	9.69 A	9.75 A	9.82 A
Maximum power point current	I <sub>mpp</sub>	9.01 A	9.10 A	9.17 A
Module efficiency	η <sub>m</sub>	17.04 %	17.29 %	17.54 %
And a second				

#### PERFORMANCE AT 800 W/M<sup>2</sup>, NOCT, AM 1.5

\*STC: 1000W/m<sup>2</sup>, 25°C, AM 1.5

		SW 340	SW 345	SW 350
Maximum power	P <sub>max</sub>	259.3 Wp	263.8 Wp	267.2 Wp
Open circuit voltage	V <sub>oc</sub>	41.5 V	41.8 V	42.0 V
Maximum power point voltage	V <sub>mpp</sub>	34.9 V	35.2 V	35.4 V
Short circuit current	I <sub>sc</sub>	8.05 A	8.10 A	8.16 A
Maximum power point current	I <sub>mpp</sub>	7.42 A	7.50 A	7.56 A

Minor reduction in efficiency under partial load conditions at 25° C: at 200 W/m<sup>2</sup>, 100% of the STC efficiency (1000 W/m<sup>2</sup>) is achieved.



Module voltage [V]



COMPONENT MATERIALS

-

Cells per module	72	F
Cell type	Monocrystalline	F
Cell dimensions	6.17 in x 6.17 in (156.75 x 156.75 mm)	N

#### THERMAL CHARACTERISTICS

NOCT	46 °C		
TCI <sub>sc</sub>	0.042 % / °C		
TCV <sub>oc</sub>	-0.304 % / °C		
TCP <sub>mpp</sub>	-0.43 % / °C		
Operating temp	-40 to +85 °C		

Front	Low-iron tempered glass with ARC (EN 12150)		
Frame	Clear anodized aluminum		
Weight	47.6 lbs (21.6 kg)		

#### ADDITIONAL DATA

Power sorting	PV wire per UL4703 with H4/UTX connectors		
J-Box			
Connector			
Module fire perfe	ormance	(UL 1703) Type 1	

#### PARAMETERS FOR OPTIMAL SYSTEM INTEGRATION

Maximum system voltage NEC Maximum system voltage SC II		1000 V or 1500 V - Specify when ordering	
		1000 V	
Maximum reverse	current	25 A	
Number of bypass	diodes	3	
Design loads*	Two rail system	113 psf downward, 64 psf upward	
Design loads*	Edge mounting	178 psf downward, 23 psf upwar	

\* Please refer to the Sunmodule installation instructions for the details associated with these load cases.



- Compatible with both "Top-Down" and "Bottom" mounting methods
- ・ <del>」</del> Grounding Locations:
- 4 locations along the length of the module in the extended flange.

All units provided are imperial. SI units provided in parentheses. SolarWorld AG reserves the right to make specification changes without notice.

SW-01-7540US-I 1500V 160419



## SolarEdge Single Phase Inverters

## For North America

SE3000A-US / SE3800A-US / SE5000A-US / SE6000A-US / SE7600A-US / SE10000A-US / SE11400A-US



### The best choice for SolarEdge enabled systems

- Integrated arc fault protection (Type 1) for NEC 2011 690.11 compliance
- Superior efficiency (98%)
- Small, lightweight and easy to install on provided bracket
- Built-in module-level monitoring
- Internet connection through Ethernet or Wireless
- Outdoor and indoor installation
- Fixed voltage inverter, DC/AC conversion only
- Pre-assembled Safety Switch for faster installation
- Optional revenue grade data, ANSI C12.1

## Single Phase Inverters for North America

SE7600A-US / SE10000A-US / SE11400A-US

	SE3000A-US	SE3800A-US	SE5000A-US	SE6000A-US	SE7600A-US	SE10000A- US	SE11400A-US	
OUTPUT		1	1	1	ľ	0000 0 000	1	1
Nominal AC Power Output	3000	3800	5000	6000	7600	9980 @ 208V 10000 @240V	11400	VA
Max. AC Power Output	3300	4150	5400 @ 208V 5450 @240V	6000	8350	10800 @ 208V 10950 @240V	12000	VA
AC Output Voltage MinNomMax. <sup>(1)</sup> 183 - 208 - 229 Vac	-	-	1	-	-	1	-	
AC Output Voltage MinNomMax. <sup>(1)</sup> 211 - 240 - 264 Vac	J	1	1	1	1	1	1	
AC Frequency MinNomMax.(1)	**********	5	9.3 - 60 - 60.5 (v	vith HI country :	setting 57 - 60 -	60.5)	1	Hz
Max. Continuous Output Current	12.5	16	24 @ 208V 21 @ 240V	25	32	48 @ 208V 42 @ 240V	47.5	A
GFDI Threshold			1	1				A
Utility Monitoring, Islanding Protection	n, Country Confi	gurable Thresh	olds	Yes				Yes
INPUT			****			99449949949949949494949494949494949494		
Maximum DC Power (STC)	4050	5100	6750	8100	10250	13500	15350	W
Transformer-less, Ungrounded		* * * * * * * * * * * * * * * * *		Yes	* * * * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * * *	
Max. Input Voltage				500				Vdc
Nom. DC Input Voltage			325	@ 208V / 350 (	@ 240V			Vdc
Max. Input Current <sup>(2)</sup>	9.5	13	16.5 @ 208V 15.5 @ 240V	18	23	33 @ 208V 30.5 @ 240V	34.5	Adc
Max. Input Short Circuit Current				45				Adc
Reverse-Polarity Protection				Yes				
Ground-Fault Isolation Detection				600ko Sensitiv	ity			
Maximum Inverter Efficiency	97.7	98.2	98.3	98.3	98	98	98	%
CEC Weighted Efficiency	97.5	98	97.5 @ 208V	97.5	97.5	97 @ 208V	97.5	%
Nighttime Power Consumption			98 @ 240V < 2.5	1	l	97.5 @ 240V	4	W
ADDITIONAL FEATURES	l		< 2.J				4	
Supported Communication Interfaces			PC/95 PC2	32, Ethernet, Zi	Boo (ontional)		ng ng mang katang mang mang katang kanang katang	1
Revenue Grade Data, ANSI C12.1	* * * * * * * * * * * * * * * * *		113403, 1132	Optional <sup>(3)</sup>	gbee (optional)			******
	*****		ality enabled wh					******
Rapid Shutdown – NEC 2014 690.12		Functiona	ality enabled wh	en SolarEdge ra	pia shutaown ki	t is installed."		1
STANDARD COMPLIANCE			111 4 7 4 4		00 001 00 0			1
Safety			UL1/41,	UL1699B, UL19	98, CSA 22.2			
Grid Connection Standards				IEEE1547				******
Emissions		******	AFE FOR ICCLARACIANALS BALLERAD AFFERD OF CONTRACT ANYS	FCC part15 clas	is b	1973-1997 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1		
AC output conduit size / AWG range		2/1/"	minimum / 16-6	AMIC		2/// minimu	m / 8-3 AWG	
DC input conduit size / # of strings /			minimum / 10-0	AWG			n / 1-2 strings /	
AWG range		3/4" minim	num / 1-2 strings	/16-6 AWG			AWG	
Dimensions with Safety Switch		20 5 12					.5 x 10.5 /	in /
(H×W×D)		20.5 X 12	2.5 x 7.2 / 775 x 3			775 x 3	15 x 260	mm
Weight with Safety Switch	51.2	/ 23.2		54.7 / 24.7	,	88.4	/ 40.1	lb / kg
					Natural			
Cooling		Natural	Convertion		convection	<b>F</b> ==== /==	(and a same laboration)	
Cooling		Natural	Convection		and internal fan (user	Fans (user i	replaceable)	
					replaceable)			
Noise		<	25			< 50		dBA
MinMax. Operating Temperature								******
Range		-]	13 to +140 / -25	to +60 (-40 to +6	ou version availa	apie <sup>,,,,</sup> )		°F/°C
Protection Rating				NEMA 3R				

solaredge

For other regional settings please contact SolarEdge support.
A higher current source may be used; the inverter will limit its input current to the values stated.
Revenue grade inverter P/N: SEXxXXA-US000NNR2 (for 7600W inverter:SE7600A-US002NNR2).
Rapid shutdown kit P/N: SE1000-RSD-S1.

-40 version P/N: SExxxxA-US000NNU4 (for 7600W inverter:SE7600A-US002NNU4).



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## SolarEdge Power Optimizer

## Module Add-On For North America

P300 / P320 / P400 / P405

### PV power optimization at the module-level

- Up to 25% more energy
- Superior efficiency (99.5%)
- Mitigates all types of module mismatch losses, from manufacturing tolerance to partial shading
- Flexible system design for maximum space utilization
- Fast installation with a single bolt
- Next generation maintenance with module-level monitoring
- Module-level voltage shutdown for installer and firefighter safety

## solaredge SolarEdge Power Optimizer

### Module Add-On for North America

P300 / P320 / P400 / P405

	P300 (for 60-cell modules)	P320 (for high-power 60-cell modules)	P400 (for 72 & 96-cell modules)	P405 (for thin film modules)			
INPUT							
Rated Input DC Power <sup>(1)</sup>	300	320	400	405	W		
Absolute Maximum Input Voltage	48	2	80	125	Vdc		
(Voc at lowest temperature)	40	>	00	TZD	vuc		
MPPT Operating Range	8	48	8 - 80	12.5 - 105	Vdc		
Maximum Short Circuit Current (Isc)	10		1	0	Adc		
Maximum DC Input Current	12.5	13.75	12	5	Adc		
Maximum Efficiency		99	9.5		%		
Weighted Efficiency		98	3.8		%		
Overvoltage Category							
OUTPUT DURING OPERATION (POV	<b>NER OPTIMIZER CONN</b>	ECTED TO OPERATIN	G SOLAREDGE INVERT	ER)	an a fan in de fan d		
Maximum Output Current		1	.5		Adc		
Maximum Output Voltage		60 85					
OUTPUT DURING STANDBY (POWE	R OPTIMIZER DISCONI	NECTED FROM SOLAR	EDGE INVERTER OR S	OLAREDGE INVERTER	R OFF)		
Safety Output Voltage per Power				an Maran Angelan Angelang Bangang Bangarang Pangang Pangang Pangang Pangang Pangang Pangang Pangang Pangang Pan	1		
Optimizer			1		Vdc		
STANDARD COMPLIANCE					****		
EMC	F	CC Part15 Class B, IEC6	51000-6-2, IEC61000-6-3				
Safety		IEC62109-1 (class	II safety), UL1741				
RoHS	Yes						
INSTALLATION SPECIFICATIONS							
Maximum Allowed System Voltage		10	000		Vdc		
Compatible inverters	All	SolarEdge Single Phase	and Three Phase invert	ers			
D' ////////////////////////////////////	128 x 152		128 x 152 x 35 /	128 x 152 x 48 /	1.		
Dimensions (W x L x H)	5 x 5.97	x 1.08	5 x 5.97 x 1.37	5 x 5.97 x 1.89	mm / in		
Weight (including cables)	770	/ 1.7	930 / 2.05	930 / 2.05	gr/lb		
Input Connector	MC4 Compatible				***** <b>*</b> ******		
Output Wire Type / Connector	Double Insulated; MC4 Compatible						
Output Wire Length	0.95 ,		1.2	/ 3.9	m / ft		
Operating Temperature Range	-40 - +85 / -40 - +185				°C / °F		
Protection Rating	**************	********************************	NEMA6P				
	0 - 100			%			

SINGLE PHASE	THREE PHASE 208V	THREE PHASE 480V		
8	10	18		
25	25	50		
5250	6000	12750	W	
Yes				
	8 25	8 10 25 25 5250 6000	8     10     18       25     25     50       5250     6000     12750	

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# SUMORE Ez Mount L Foot for Shingle Roofs

**The Next Generation** in Flashed Mounts for Shingle Roofs!

> 1905 E 5th St., Ste. A Vancouver, WA 98661

Phone: 360-844-0048 www.sunmodo.com

**Ez Roof Mount**... Engineered and Designed for easy installation. Our roof mounting system is water tight and durable for any composite/shake roof!



Serrated L Foot allows for rail mounting on either side.



Versatile aluminum base for multiple configurations.



Flashing designed to redirect water flow.

## **Ez Mount L-Foot Kit** for Shingle Roofs Kit# K10068-001

All kits come complete with the following parts:



1 - Flashing Part# A20052-001

Also available:

-

Part# A20065-001

- Al Shoe

1 - Hex Cap Part# A20066-001 **1 - Ez L Foot** Part# A20064-001 1 - Lag Bolt SS 5/16 x 4 Part# 815015-002

1 - Bolt 3/8 - 16 x 3/4" 1 - Flange Nut 3/8"









Phone: 360-844-0048 www.sunmodo.com

# SUNM® D I®

## **HR150 RAIL PRODUCT INTRODUCTION**



Conceal unsightly wires with the proper cable management solutions from SunModo.

The Helio Rail Family has a new member, SunModo is happy to introduce the HR150 open profile rail system. Using this open profile rail system you find the right solution to manage your PV cables. The HR150 PV cable management system maintains NEC compliance and eliminates the risk of using wire ties.

Cabling in PV installations is often organized using simple cable ties. These ties are highly susceptible to corrosions caused by weather conditions over time and require frequent maintenance and replacement. This is not the case with cable management options offered by the HR150.

**The HR150 family of products** are shown assembled above. Two HR150 Rails are spliced together with an HR150 Rail Splice. PV electrical wires are shown routed in the channels of the HR150 Rails, retained with two Wire Covers snapped into place.

## Quick and straightforward mounting without the need for tools reduces costs when it comes to the installation of cable ducts.

# SUNM® DI®

#### **Helio** Rails

All rails feature both 1/4" and 3/8" side slots, and 1/4" top slot for clamping PV panels and are available in clear and black. Please reference to our catalog for stock lengths.

7



#### **Rail Selection**

The following table was prepared in compliance with applicable engineering codes and standards. Values are based on the following criteria: ASCE 7-10, Roof Zone 1, Exposure B, Roof Slope of 7 to 27 degrees and Mean Building Height of 30 feet

Lo	bad			Rail	Span		
SNOW (PSF)	WIND (MPH)	4 ft	5 ft	6 ft	8 ft	10 ft	12 ft
	100		and the second second	and the second second			
	120						
	140						
None	150		ALL ALL BRANCH				
	160						
	175						
	100	and a second part of the	a state and the second	Station and the			
	120		HR250				
20	140	HR150			HR350	HR500	
20	150	пкто			nnaau	плоо	
	160						
	175						
	100						
	120						
40	140						
40	150						
	160		Alexandre and				
	175						
	100						
	120						
50-70	140						
50-10	150						
	160						
	175						
	100						
	120						
80-90	140						
	150						
	160						
	175			and the second			

SunModo Corp | www.sunmodo.com | 360-844-0046 Document Number D10046-V001 | ©2017 – SunModo Corp.





### 07/2012

Sunmodule Plus SW xxx poly Sunmodule Plus SW xxx mono (black)



We turn sunlight into power.

#### DANGER!

#### Electric shock

The connection of two or more modules in series results in the accumulation of voltage and imposes danger. Do not insert electrically conductive parts into connectors! Do not attach solar modules and wiring with wet connectors! Make sure to work with dry tools and under dry working conditions!

#### Work on live parts

When working on wiring, use and wear protective equipment (insulated tools, insulated gloves, etc.)!

#### WARNING!

- Arcing Modules generate direct current (DC) when exposed to light. When breaking a closed circuit, a dangerous arc may be generated. Do not cut any live wires. Safe installation
- Do not carry out installation work in strong winds. Secure yourself and other persons against falling. Secure work materials against dropping. Ensure a safe working environment so as to prevent accidents.

#### Fire protection/explosion protection

Modules must not be installed in the vicinity of highly flammable gases, vapors or dusts (e.g. filling stations, gas tanks, paint spraying equipment). The safety instructions for other system components must also be followed. Make sure to comply with local standards, building regulations and accident prevention regulations during installation. For roof installation, modules must be mounted on a fire-resistant base material.

Do not use damaged modules. Do not dismantle modules Do not remove any parts or nameplates fitted by the manufacturer. Do not apply paint or adhesives to the module, nor work on it with sharp objects.

#### Unpacking and intermediate storage

Do not use the junction box as a handle. Do not place modules roughly on hard floor or on their corners. Do not place modules on top of each other. Do not step or stand on modules. Do not place any objects on modules. Do not work on modules with sharp objects; store modules in a dry place.

#### Grounding of module and frame

We recommend ensuring the functional grounding of the module metal frame. If an exterior lightning protection system is already provided, the PV system has to be inte-grated into the protection concept against direct lightning stroke. Local standards shall be observed.

#### Grounding in the US and Canada

The modules can be connected to the grounding holes using a lay-in lug. The lug can be fixed:

A) at the module corner by using a socket head cap screw, or

B) at the hole provided in the flange by using a screw with a serrated washer, a washer and a nut.

Any grounding method and components listed according to NEC requirements are also acceptable in the US and Canada.

#### Table: Recommended components for grounding in the US and Canada

Item	Manufacturer/Description	Tightening torque
Lay-In lug ①	Ilsco GBL-4DB (E34440)	35 lbf-in, 4-6 AWG str
		25 lbf-in, 8 AWG str
		20 lbf-in, 10-14 AWG sol/str
Socket head cap screw ②	10-24, 5/8", SS 18-8	62 lbf-in (7.0 Nm)
Bolt ③	#6-32, SS	25 in-lbs (2.9 Nm)
Serrated washer ④	M5, SS	
Washer (5)	ID 9/64", OD 3/8", SS	
Nut 6	#6-32, SS	



#### Underwriters Laboratories Information (U.S. and Canada)

For the electrical ratings please refer to the datasheet. The fire rating of this modu-le is valid only when mounted in the manner specified in the mechanical mounting instructions. The module is considered to be in compliance with UL 1703 only when the module is mounted in the manner specified by the mounting instructions below. A module with exposed conductive parts is considered to be in compliance with UL 1703 only when it is electrically grounded in accordance with the instructions presented below and the requirements of the National Electrical Code. Where common grounding hardware (nuts, bolts, star washers, spilt-ring lock washers, flat washers and the like) is used to attach a listed grounding/bonding device, the attachment must be made in conformance with the grounding device manufacturer's instructions. Common hardware items such as nuts, bolts, star washers, lock washers and the like have not been evaluated for electrical conductivity or for use as grounding devices and should be used only for maintaining mechanical connections and holding electrical grounding devices in the proper position for electrical conductivity. Such devices, where supplied with the module and evaluated through the requirements in UL 1703, may be used for groun-

ding connections in accordance with the instructions provided with the module. The electrical characteristics are within ±10 percent of the indicated values of ISC, VOC, and Pmax under standard test conditions (irradiance of 100 mW/cm<sup>2</sup>, AM 1.5 spectrum, and a cell temperature of 25°C (77°F)). Under normal conditions, a photovoltaic module is likely to experience conditions that produce more current and/or voltage than reported at standard test conditions. The requirements of the National Electrical Code (NEC) in Article 690-8 shall be followed to address these increased outputs. In installations not under the requirements of the NEC, the values of ISC and VOC marked on this module should be multiplied by a factor of 1.25 when determining component voltage ratings, conductor ampacties, overcurrent device ratings, and size of controls connected to the PV output. To reduce the operating temperature the module has to be mounted on any surface with a minimum distance of 4 inches (10 cm).

In Canada the installation shall be in accordance with CSA C22.1, Safety Standard for Electrical Installations, Canadian Electrical Code, Part 1.

#### Suitable ambient conditions

The module is intended for use in moderate climatic conditions. Artificially concentrated sunlight shall not be directed on the module or panel. The module must neither be immersed in water nor be exposed to continuous wetting (e.g. by fountains). Exposure to salt or sulfur (sulfur sources, volcanoes) implies a risk of corrosion. The module must not be used for maritime (e.g. boats) or automotive (vehicles) purposes. The module must not be exposed to extraordinary chemical loads (e.g. emissions from manufacturing plants). If the modules are installed on stables, a distance of 1 m to ventilation openings shall be ensured; apart from this, the modules shall not be used as a direct roof panel on stables.

#### Appropriate installation situation

Make sure that the module meets the technical requirements of the overall system. Other system components should not exert any adverse mechanical or electrical influences on the module. Modules may bend under high loads. For this reason, sharp-edged fixing elements or other sharp objects (e.g. cable ties on mounting sections must not be mounted near the module back side. For modules connected in series, only modules of the same amperage rating may be used together. For modules connected in parallel, modules with the same voltage ranges must be used together. The modules must not be operated at a higher voltage than the permissible system voltage. The inside opening of the frame corner element is intended for water drainage and must not be blocked. For system documentation, please note the serial numbers.

#### **Optimum installation**

In order to avoid performance losses, all modules connected in series should be arranged with the same orientation and tilt angle. The modules should be installed in an all-season shadow-free area. Even partial shadowing results in yield losses and is to be avoided. Ventilation of the module back side will prevent heat build-up adversely affecting performance.

#### Mounting

The modules must be securely fixed at a minimum of 4 locations on the substructure. Fixing is only allowed in designated areas or at the provided mounting holes. These designated areas for fixing are located on the module long sides. They are located between 1/8 of the module length and 1/4 of the module length, measured from the module corner. Fixing the module on its narrow sides is not sufficient. In regards to "Top-Down" mounting methods, the clamping area on the module frame must be at least 130 mm² (0.20 in²) for each fixing point. The required clamping pressure is 100 N/mm² (14,5 lbf/in²). For "Bottom – Up" mounting methods, use a stainless steel serrated lock nut and M8 (5/16") bolt to secure the module to the mounting structure with the provided mounting holes. The bolts must be tightened to 20 Nm (15 ft-lbs). Do not drill any holes into the module. Use corrosion-proof fixing material.

#### **Electrical connection**

The modules are provided with factory-assembled cables and connectors . Do not open the junction box in any case. Connectors may only be connected under dry conditions. Make sure to avoid gaps in a plugged connection. Only singlecore solar cables with an adequate cross-section (4 mm<sup>2</sup> minimum) and appropriate connectors may be used for connecting the modules. Cables should be attached to the installation system by means of UV-resistant cable ties. Exposed cables should be protected against sunlight and damage by suitable precautions (e.g. conduits) In order to limit voltages released by indirect lightning shock, the area of all conductor loops must be reduced to a minimum. Check that wiring is correct (polarity!) prior to starting the generator.

#### Cleaning

In general, the modules do not need any cleaning if the tilt angle is sufficient (> 15°; selfcleaning by rain). In case of heavy soiling, it is recommended to clean the modules with plenty of water (low pressure hose) and without the use of cleaning agents. If necessary, a soft cleaning device (sponge) may be used. Never scrape or rub off dirt as this may result in micro-scratches.

#### Maintenance

We recommend regular inspections of the system to ensure that: 1. All fixtures are securely tightened and corrosion-free;

- 2. Wiring is securely connected, properly arranged and free of corrosion;

3. Cables are free of damage; Please also observe applicable standards.

#### **Disclaimer of liability**

SolarWorld AG does not guarantee the operational capability and functionality of modules if the instructions contained in the present user information are not complied with. Since compliance with these instructions and the conditions and methods of installation, operation, use and maintenance of the modules are not checked or monitored by SolarWorld AG, SolarWorld AG accepts no liability for damage arising through improper use or incorrect installation, operation, use or maintenance. Furthermore, liability for infringements of patent law or of other third party rights arising from the use of the modules is excluded unless we are automatically liable by law.

Bottom – Up mounting method



Top-Down mounting method



#### Revisions

1/-			
ve	rsig	on	

1.0 New document

Changes

Date

2012-07-12

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Top-Down mounting method





X

We turn sunlight into power.



ENERGY SOLUTIONS LLC PO BOX 887 **BEAVERCREEK, OR 97004** 503.680.3718 CCB# 202002

COMPOSITION ROOF W/ 2X4	(1
TRUSSES DOUGLAS FIR #2 @	N
24" ON	(4
CENTER	P
ROOF AREA = 7,800'SQ	(1
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AC DISCONNECT PGE METER - LINE SIDE TAP

